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		EAST SEARCH	7/14/05
 	Hits	Search String	Databases
S1	2583	(process near2 control\$3) and (adaptive near2 control\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	811	S1 and ((measure\$4 or collect\$3) with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	495	S1 and (model\$3 with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	300	S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	155	S4 and ((predict\$3 or forecast\$3) with model\$1)	US-PGPUB; USPAT, EPO; JPO; DERWENT, IBM_TDB
Se Se	155	S4 and (model\$1 with (accuracy or error\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	115	S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	32	S4 and (model\$3 with regression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	48	S4 and ("mean square" with (error or deviation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	0	S4 and (sort\$3 with data with (error or deviation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	178	S4 and (data with (error or deviation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14		S4 and ((eliminat\$3 or discard\$3) with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16		S4 and (range with continuous with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	20	S4 and (preprocess\$3 with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19		S4 and (reduc\$4 with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21		S7 or S8 or S9 or S13 or S15 or S17 or S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	13	S4 and (sort\$3 with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13		S11 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	44	S12 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	9	S4 and (range with continuous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	49	S4 and (continuous with data)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	172	S4 and (data with range)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	36	S22 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	12	S18 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
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Results of search set I	Results of search set L21:S7 or S8 or S9 or S13 or S15 or S17 or S20			
Document Kind Codes Title	92L	Issue Date	Current OR	Abstract
US 20040130442 A1 V	US 20040130442 A1 Wireless and powerless sensor and interrogator	2004070	20040708 340/443	
US 20040130276 A1 &	US 20040130276 A1 System and method of applying adaptive control to the control of particle accelerators with van	•	20040708 315/501	
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	Adaptive value generating apparatus, adaptive procedure control program, and adaptive value	20040610 700/28
20040103108	Method and computer-based sytem for non-probabilistic hypothesis generation and verification	
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11S 20040033441 A1	Method and amoratic for browning units alternative linkshood	20040323 /00/29
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20030229900	Method and apparatus for browsing using multiple coordinated device sets	20031211 725/87
US 20030217337 A1	Method for controlling the performance of a target system	20031120 716/1
US 20030195641 A1	State based adaptive feedback feedforward PID controller	20031016 700/42
US 20030093392 A1	System for intelligent control based on soft computing	20030515 706/13
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20030078684	Method and apparatus for modeling dynamic and steady-state processes for prediction, contro	20030424 700/44
20030065410	Method and apparatus for controlling a non-linear mill	20030403 700/37
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US 20030027424 A1	Feedforward and feedback control for conditioning of chemical mechanical polishing pad	20030206 438/692
US 20030018400 A1	Method and apparatus for creating time-optimal commands for linear systems	20030123 700/29
US 20030018399 A1	Method for optimizing a plant with multiple inputs	20030123 700/28
US 20030014191 A1	System, method and computer program product for identifying chemical compounds having de	20030116 702/19
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US 20020186660 A1	Adaptive control of data packet size in networks	20021212 370/248
	Methods, devices and systems for monitoring, controlling and optimizing processes	20021024 700/30
US 20020151992 A1	Media recording device with packet data interface	20021017 700/83
20020077537	Ferromagnetic foreign body detection with background canceling	20020620 600/409
US 20020072828 A1	Computer method and apparatus for constraining a non-linear approximator of an empirical pro	
US 20020053555 A1	Spot welding system and method for sensing welding conditions in real time	
20020044014	Amplifier measurement and modeling processes for use in generating predistortion parameter:	
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2001002	Hybrid linear-neural network process control	
6757579	Kalman filter state estimation for a manufacturing system	20040629 700/108
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20040518 122/379 20040511 700/29 20040413 706/2 20040302 702/140 20040224 375/296 20040217 700/28		20030729 706/30 20030729 706/30 20030701 700/121 20030701 375/296 20030617 706/23 20030527 706/15 20030401 703/2	20030114 219/110 20030107 700/28 20021217 600/409 20021210 700/37 20021126 700/44 20021105 330/2 20021001 702/27 20020017 702/2 20020017 702/27 20020017 702/27 20020017 702/27 20020018 700/30 20020416 700/83 20020416 219/497 20020416 219/497 20020416 219/497 20020129 330/21 20020129 330/51 200100821 700/44
Method and system for sootblowing optimization Method and apparatus for controlling a non-linear mill System for intelligent control based on soft computing Prediction of error magnitude in a pressure transmitter Transmission antenna array system with predistortion Method and apparatus for creating time-optimal commands for linear systems Apparatus and method for equalization in distributed digital data transmission systems	Pharmacokinetic-based drug design tool and method Media recording device with packet data interface Kiln thermal and combustion control Advanced ship autopilot system Intelligent process control using predictive and pattern recognition techniques System for intelligent control of an engine based on soft computing	Active acoustic and structural vibration control without online controller adjustment and path mc Method for real-time traffic analysis on packet networks Run-to-run controller for use in microelectronic fabrication Digital predistortion methods for wideband amplifiers 3-brain architecture for an intelligent decision and control system Method, system and computer program product for non-linear mapping of multi-dimensional de Pharmacokinetic-based drug design tool and method Method for chemical addition utilizing adaptive optimization	Spot welding system and method for sensing welding conditions in real time Method and apparatus for creating time-optimal commands for linear systems Ferromagnetic foreign body detection with background canceling Method and apparatus for controlling a non-linear mill Method and apparatus for modeling processes for use in generating predistortion parameters Method and apparatus for modeling processes for use in generating predistortion parameters System for intelligent control of a vehicle suspension based on soft computing Amplifier measurement and modeling processes for use in generating predistortion parameters System, method, and computer program product for representing proximity data in a multi-dim Kiln thermal and combustion control Application of adaptive object-oriented optimization software to an automatic optimization oiffel System, method and computer program product for identifying chemical compounds having de System for intelligent control based on soft computing Adaptive pattern recognition based control system and method Amplifier measurement and modeling processes for use in generating predistortion parameters Method for optimizing a plant with multiple inputs Model-based predictive control of thermal processing Amplifier measurement and modeling processes for use in generating predistortion parameters Dual mode tracking system Predistortion amplifier system with separately controllable amplifiers Hybrid linear-neural network process control Method for on-line optimization of a plant
US 6736089 B1 US 6735483 B2 US 6721718 B2 US 6701274 B1 US 6697436 B1 US 6694196 B2 US 6665308 B1	6647358 6640145 6625501 6611737 6609119 6609060		US 6506997 B2 US 6496713 B2 US 6496713 B2 US 6493596 B1 US 6487459 B1 US 6463371 B1 US 6459334 B2 US 6459334 B2 US 6459334 B2 US 6459334 B1 US 643246 B1 US 643246 B1 US 6436435 B1 US 6436435 B1 US 6436435 B1 US 6436481 US 63381504 B1

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Non-linear model predictive control method for controlling a gas-phase reactor including a rapic Analyzer for modeling and optimizing maintenance operations Method and apparatus for adaptive hybrid vehicle control System for intelligent control of an engine based on soft computing Model-based predictive control of thermal processing 3-brain architecture for an intelligent decision and control system Vehicle control apparatus and method	Non-linear model predictive control method for controlling a gas-phase reactor including a rapic Adaptive object-oriented optimization software system Analyzer for modeling and optimizing maintenance operations System and method for adaptive control of uncertain nonlinear processes Modeling position error nonlinearity to improve servo performance	Digital control of a linc linear power amplifier Method for steady-state identification based upon identified dynamics System for real-time economic optimizing of manufacturing process control Control system for cross-directional profile sheet formation Apparatus and method for adaptively forming an antenna beam pattern in a wireless communic	Lower overhead method for data transmission using ATM and SCDMA over hybrid fiber coax c Method and apparatus for dynamic and steady state modeling over a desired path between tw Multi-input multi-output generic non-interacting controller. Human factored interface incorporating adaptive pattern recognition based controller apparatus In-flight adaptive performance optimization (APO) control using redundant control effectors of a Human-factored interface corporating adaptive pattern recognition based controller apparatus Method of adjusting the air/fuel ratio for an internal combustion engine having a catalytic conve	Hybrid linear-neural network process control Digital transmission of acoustic signals over a noisy communication channel Morphological pattern recognition based controller system Human factored interface incorporating adaptive pattern recognition based controller apparatus Adaptive resource allocation using neural networks Method and apparatus for fast battery charging using neural network fuzzy logic based control Adaptive resource allocation using neural networks Method and apparatus for anniving if-then-else tribes to data sets in a relational data base and	Digital servo control system for use in disk drives Digital servo control system for use in disk drives Digital servo control system for use in disk drives Digital servo control system for use in disk drives having state space observer including integra Digital servo control system for use in disk drives using driver saturation model Adaptive model predictive process control using neural networks Digital servo control system for use in disk drives Digital servo control system for use in disk drives Digital servo control system for use in disk drives Digital servo control system for use in disk drives Digital servo control system for use in disk drives Control system with neural network trained as general and local models
	US 6122557 A US 6112126 A US 6110214 A US 6092919 A US 6091567 A	US 6054894 A US 6047221 A US 6038540 A US 6026334 A US 6018643 A	US 5991308 A US 5933345 A US 5920478 A US 5920477 A US 5908176 A US 5903454 A US 5901552 A	US 5877954 A US 5870405 A US 5867386 A US 5774357 A US 5745652 A US 5746012 A US 5704012 A	5684650 5682309 5680272 5677809 5675450 5659667 5646797 5638230 5602689 5586221

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US 5377308 A	Method and system for process control with complex inference mechanism using qualitative an	19941227 706/52
US 5311421 A	Process control method and system for performing control of a controlled system by use of a r	19940510 700/37
US 5301101 A	Receding horizon based adaptive control having means for minimizing operating costs	19940405 700/36
US 5282261 A	Neural network process measurement and control	19940125 706/23
US 5251285 A	Method and system for process control with complex inference mechanism using qualitative an	19931005 706/10
US 5249954 A	Integrated imaging sensor/neural network controller for combustion systems	19931005 431/14
US 5051932 A	Method and system for process control with complex inference mechanism	19910924 707/5
US 4929099 A	Multi-line serial printer	19900529 400/76
US 4926309 A	Artificial intelligence for adaptive machining control of surface finish	19900515 700/29
US 4882526 A	Adaptive process control system	19891121 318/561
US 4780744 A	System for quality monitoring and control in an electrophotographic process	19881025 399/39
US 4768143 A	Apparatus and method using adaptive gain scheduling algorithm	19880830 700/37
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US 4639853 A	Time-discrete adaptive switching on-off controller	19870127 700/29
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